								Sheet1	of	2
Form PTO 1449			U.S. Department of Commerce			Case No. 1		Serial No.	2	
Modified for Computer			Patent and Trademark Office			Applicant	Rida	10911/19		#
INFORMAT			ION DISCLOSURE STATEMENT			Vasyl' V. Kozoriz	XIII.	11/3	200	3
			(Use several sheets if necessary)			Filing Date		Group	2/5	
U.S. PATENT DOCUMENTS										
									FILING	DATE
EXAMINER			DOCUMENT NUMBER	DATE		NAME	CLASS	SUB	1	F
INITIAL								CLASS	APPROP	RIATE
DC		AA	3,937,533	2/10/76	Veillett	te	308	10		
		AB	3,958,842	5/25/76	Telle		308	10		
		AC	4,072,370	2/7/78	Wasson	n	308	10		
	_	AD	4,886,778	6,778 12/12/89 Moon et al.		et al.	505	1		
		AE 5,256,637 10/26/63 Rao			505	1				
		AF	5,332,987	7/26/94	Hennes	ssy et al.	335	216		
1		AG	5,517,071	5/14/96	Moon		310	90.5		
V		AH	5,565,763	10/15/96	Arrendale et al.		323	360		
X		AI	5,986,373	11/16/99	Stucke	r	310	90.5		
		AJ								
		AK								
			FC	REIGN PA	TENT I	OCUMENTS				
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			DOCUMENT NUMBER	DATE		NAME	CLASS	CLASS	YES	NO
		AL								
		AM								
		AN								
		AO								
		AP								
			OTHER	(Including Aut	hor, Title, I	Oate, Pertinent Pages, Etc.)			
DC		AR	"Handbook of Engineering Fundamentals" by Ovid W. Eshback, John Wiley & Sons, Inc.							
10 C	'		2 nd Edition, 1952, page 9-74							
AS										
	- 1									
AT										
46										
EXAMINER $\sqrt{\frac{1}{9}}$ DATE CONSIDERED $\sqrt{\frac{9}{9}}$										
EXAM of this	INER:	Initial	citation considered. Dra	w line through	n citation	if not in conformance	and not	considered	. Include	copy
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- AA , Veillette appears to disclose an axially and radially controllable magnetic bearing for use in controlling operation of a rotor within a stator.
- AB Telle discloses a radial magnetic bearing having iron rings alternating with magnetizing rings on both a rotor and stator.
- AC Wasson apparently discloses a radial magnetic bearing having iron rings and radially polarized magnets alternated with axially magnetized rings on both a rotor and stator.
- AD Moon et al. disclose a superconducting rotating assembly with a floating rotor having magnetic poles at each end resting on bearings.
- AE Rao apparently discloses a superconducting coil bearing for a rotor thrust load having directly opposing coils mounted on a rotor and stator.
- AF Hennessy et al. apparently disclose a large gap magnetic suspension system with superconducting coils.
- AG Moon discloses a superconducting levitating bearing.
- AH Arrendale et al. appear to disclose a thermoelectric method and apparatus for charging superconducting magnets.
- AI Stucker discloses a magnetic bearing assembly having repulsing magnetic fields generated between inner and outer housings.
- AR Eshbach teaches the effect of low temperatures on superconductive materials.

Respectfully submitted,

Walter Reiner, Assignee

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Date: AUG 2 9 2000

Attached As stated on PTO 1449